

Adi[®]MOD-S

生化机构有限公司
**BCI CHEMICAL
CORPORATION
SDN BHD**

Lot 7, Jln BS7/22,
Tmn Perindustrian Bukit Serdang,
Sec 7, 43300 Seri Kembangan,
Selangor, Malaysia
Tel: +603-8944 1288
Fax: +603-8943 0008
sales@bcichemical.com.my

www.bcichemical.com.my

Version: 3.1
Revision Date: 09.04.2011

PRODUCT DESCRIPTION

Adi[®]MOD-S is a modified dimmer/ trimer polymer; high-quality rheology modifier and low shear rate increase in non-aqueous fluids; superior grade polymer in comparison to Adi[™]MOD-RM.

TYPICAL PROPERTIES

Property	Specification
Appearance	Dark amber liquid
Specific Gravity @ 25 ^o C	0.90 – 0.99
Temperature Stability	up to 400 deg F

FEATURES AND BENEFITS

- Stable emulsion and provides consistent rheology
- Provides excellent LSRV (Low Shear Rate Value) for a long period
- Liquid foam synthetic emulsion polymer easy to store
- Does not require high shearing equipment
- Used in all non-aqueous/ invert emulsion fluids

APPLICATION

Adi[®]MOD-S can be used in any non-aqueous mud with recommended concentration from 0.5 lb/bbl to 1.5 lb/bbl.

INTERNATIONAL SHIPPING REFERENCES

Transportation of **Adi[®]MOD-S** is not restricted by any regulatory agency.

PACKAGING

Adi[®]MOD-S is packaged in 55gal drum.

MSDS - Material Safety Data Sheet is available upon request